

RESOURCE ACTIONS (PM&E PROPOSALS) LOG						
Name of PM&E/Resource Action	Stakeholder/ Proponent Source	Description	Primary Work Group	Resource Action Tracking Number	Stakeholder ID	Date Received
Cultural Resources Work Group						
Restoring of and maintaining the natural springs around and near Lake Oroville.	Butte County Citizens for Fair Government (Frances Kelley)	Restoring of Springs.	Cultural Resources	C001	BCCFG-01	7/17/2003
Secure funding for expansion of the Archaeological Site Stewardship Program with full time Associate State Park Archaeologist overseeing the program and cultural resources within the APE.	Cultural Resources Working Group (Ellen Clark)	Significant archaeological resources are being adversely affected by looting, illegally digging, and/or collecting surface artifacts. Site Stewards would frequent sites most vandalized and be a presence to deter looters. They would call law enforcement when necessary and also disseminate anti-looting educational literature to Park visitors on the importance of protecting cultural resources. The California Archaeological Site Stewardship Program is an organization that trains Stewards in monitoring sites in a safe and effective way.	Cultural Resources	C002	CRWG-01	8/21/2003
Incorporate public education in the Cultural Resource Management Plan.	Patsy Seek	Develop school program(s) in conjunction with State curriculum standards.	Cultural Resources	C003	CRWG-02	8/21/2003
Perform data recovery at sites subject to imminent loss.	Cultural Resources Working Group (Eric Ritter)	Both prehistoric and historic archaeological sites within the APE have been identified that are being damaged and destroyed from indirect and direct activities related to the Oroville facilities. In cases of imminent or likely loss, a structured, rigid, informed, cooperative approach to data recovery can serve to remove from the site irreplaceable heritage values including artifacts, food remains and, through documentation, various features such as house structures, cooking areas and the like. These values can be studied, curated or repatriated to secure locations.	Cultural Resources	C004	CRWG-03	8/21/2003
Improve interpretive displays at the existing Lake Oroville Visitor Center museum to better inform the public of cultural resource values in the project area.	Cultural Resources Working Group (Ellen Clark)	Continue ongoing exhibit enhancement and interpretation at the Lake Oroville State Recreation Area Visitor Center museum. Assemble a team of DPR, DWR staff, and local Native Americans for planning and development of the exhibit improvement.	Cultural Resources	C005	CRWG-04	8/21/2003

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Surcharge for all electric power sold outside the Feather River Water Shed.	Berry Creek, Enterprise, Mooretown Rancherias (Jim Edwards, Harvey Angle, Gary Archuleta)	The three Federally Recognized Tribes of the Feather River Project are charging a surcharge on hydroelectric power sold outside of the watershed for reparations of long-standing damages the Maidu People have sustained and for damages that continue due to the operation of this project. A megawatt-hour surcharge will be added to the licensee's cost of operations and will be provided quarterly to the three Federally Recognized Tribes.	Cultural Resources	C006	BC-E-MR-01	9/8/2003
Surcharge for all water sold outside the Feather River Water Shed.	Berry Creek, Enterprise, Mooretown Rancherias (Jim Edwards, Harvey Angle, Gary Archuleta)	The three Federally Recognized Tribes of the Feather River Project are requiring a surcharge on all water sold outside of the Feather River Watershed for the use, occupancy and enjoyment of their lands and for reparations of the long standing irreversible damages the Maidu People have sustained and for damages that continue due to the operation of this project.	Cultural Resources	C007	BC-E-MR-02	9/8/2003
Protection of Sacred Ancestral Sites at Foreman Creek - Relocated Car - Top Boat Ramp.	Berry Creek, Enterprise, Mooretown Rancherias (Jim Edwards, Harvey Angle, Gary Archuleta)	To avoid or reduce impacts to Sacred Ancestral Sites within the Foreman Creek area, protective measures, including relocating the existing car-top ramp, are greatly needed.	Cultural Resources	C008	BC-E-MR-03	9/8/2003
Environmental Work Group						
Large Woody Debris Management for the Lower Feather River.	Eric Theiss (NMFS)	This proposal would use a portion of the collected material to restore a natural amount of LWD in the lower river.	Environmental	E002	NMFS-01	5/29/2003
Evaluation of a Barrier Weir for Feather River Spring-Run Chinook Salmon	National Marine Fisheries Service (Eric Theiss)	In order to provide separate habitat for the spring- and fall-runs, an investigation should be made of the practicability of constructing a barrier weir. A barrier weir built on the Feather River would allow the spring-run to pass upstream to the Fish Barrier Dam, providing approximately 1 mile or more of isolated habitat in the lower Feather River.	Environmental	E003	NMFS-02	7/7/2003

Name of PM&E/Resource Action	Stakeholder/ Proponent Source	Description	Primary Work Group	Resource Action Tracking Number	Stakeholder ID	Date Received
Passage of Anadromous Fish to and from Habitats above Oroville Dam.	National Marine Fisheries Service (Eric Theiss)	The Oroville project consists of a large dam and reservoir, and passage through the project is generally understood to be the sole technical impediment to fish passage on the Feather River. Although it is commonly assumed that Oroville dam is “too high” for upstream fish passage, fish can readily be passed above the tallest dam with good survival using a variety of methods.	Environmental	E004	NMFS-03	7/7/2003
Secondary Channel Construction in the Low- and High-Flow Channels.	National Marine Fisheries Service (Eric Theiss)	Channel restoration actions that increase the number and extent of side-channels will increase the amount of spawning and rearing habitat for steelhead and spring Chinook. All of these channels would be located within existing levees.	Environmental	E005	NMFS-04	7/7/2003
Temperature Improvements in the Lower Feather River for Anadromous Fisheries. Note: Please refer to the Resource Action document created by Butte County entitled “Thermalito Afterbay Water Temperature Improvements” and “Coordinated Seasonal Flow Increases” submitted by NOAA Fisheries.	National Marine Fisheries Service (Eric Theiss)	A study should be undertaken which seeks to understand the natural (pre-development) condition of the Feather River with regard to temperature. This study should also review the current temperature climate within the river, and then clearly define the drivers and constraints that create this environment.	Environmental	E006	NMFS-05	7/7/2003
Coordinated Seasonal Flow Modifications in the Low and High Flow Channels.	National Marine Fisheries Service (Eric Theiss)	By simulating aspects of the historic flow regime, such as periodic seasonal flow increases in the low-flow channel that are coordinated with flow increases in the high-flow channel, NOAA Fisheries believes that outmigrant survival of naturally produced fish in the Feather River can be increased.	Environmental	E007	NMFS-06	7/7/2003
Creation of Additional Anadromous Fish Habitat in the Tributaries to the lower Feather River Please refer to “Secondary Channel Construction in the Low- and High-Flow Channels.”	National Marine Fisheries Service (Eric Theiss)	In order to provide additional habitat for anadromous salmonids, surveys could be made of geographic features such as swales, gullies, washes or creek beds which are or could be connected to the Feather River below Oroville Dam, or to the lower Butte Creek watershed. The study should focus on the possibility of enhancing these underutilized habitats with year-round water supplies from project features, or from other water sources. Conduits could be constructed from these water supplies which would provide cold water to the new habitats.	Environmental	E008	NMFS-07	7/7/2003

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Ruddy Creek Mitigation.	Low Flow Collaborative Alliance (Stu Shaner)	The de-watering of Ruddy Creek can and should be mitigated. The community would like to see the Afterbay valve opened at Ruddy Creek thereby enhancing the historic creeks wetlands. The act would return this wetland and its associated wildlife to a more pristine habitat.	Environmental	E009	LFCA PM&E #20	6/2/2003
Land Use and Management Work Group						
Collaborative Public Safety Center.	Low Flow Collaborative Alliance (George Keeler)	A centralized facility is needed for law enforcement and fire/rescue protection in the highly visible low flow recreation area. With the increased usage, there is a need for a facility that is central to the Thermalito Afterbay Outlet, Oroville Wildlife Area, and Low Flow Recreation Area.	Land Use and Management	L002	LFCA PM&E #8	6/2/2003
Bedrock park Renovation.	Low Flow Collaborative Alliance (Bob Sharkey)	A Renovation of Bedrock Park river corridor by updating the 1977 Feather River Enhancement Project.	Land Use and Management	L003	LFCA PM&E #9	6/2/2003
Oroville Joint Powers Authority Water District.	Low Flow Collaborative Alliance (Laurie Anderson)	The creation of a Joint Powers Authority lake water district utilizing the State Water Project area of origin entitlement of 27,500 acre feet with the suggested share based upon the weight of the current vote of the agency presently sitting on the Lake Oroville Joint Powers Authority.	Land Use and Management	L004	LFCA PM&E #10	6/2/2003
Low Flow Mitigation Fund.	Low Flow Collaborative Alliance (Laurie Anderson)	A dollar amount will be negotiated for any sales of the Butte County water entitlement and set aside in a mitigation water bank fund for water shed modeling and resource conservation planning and any P.M.E. as a result of these studies.	Land Use and Management	L005	LFCA PM&E #16	6/2/2003
Water Conservation Initiative.	Low Flow Collaborative Alliance (Laurie Anderson)	During drought season and/or when the Lake Oroville water capacity falls below acceptable levels deemed appropriate by the Lake Oroville JPA, the State Water Contractors shall enforce water conservation methods to prevent further decline to the water reservoir. State Water Contractors shall be charged a higher rate for water once the Lake Oroville Reservoir falls below LOJPA levels. A mitigation bank shall be established for the Low Flow area facilities, parks, and amenities.	Land Use and Management	L007	LFCA PM&E #18	6/2/2003

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Historic Matthews Riffle Fishing Access.	Low Flow Collaborative Alliance (Bob Sharkey)	Historic fishing access at Matthews Riffle in the Feather River low Flow Area has been prevented by property fencing. Property adjacent to the riffle has been purchased by River Reflections and has also been fenced. Fencing barriers have prevented locals and tourists from access to historic fishing areas and the boat club boat launch. We are requesting that Matthews Ready Mix property leased to Matthews by the Department of Wildlife Conservation Board and the Department of Fish and Game be put into a public trust for accessibility by all.	Land Use and Management	L008	LFCA PM&E #19	6/2/2003
Vegetation Management Plans And Implementation To Reduce Biomass On Wild-Lands Adjacent And In The Vicinity Of Urban Areas.	California Department of Parks and Recreation (H. Woody Elliott)	Kelly Ridge and Loafer Creek recreational areas are adjacent to urban lands and have significant accumulations of vegetative biomass which is considered a hazardous condition for wildfire. The interim report, “Fuel Load Management”, documents methods to reduce this hazard. The most appropriate of these methods need to be described in vegetative management plans and implemented to reduce fuels along and in the vicinity of the wild-land/urban interface of the Lake Oroville Project.	Land Use and Management	L010	CDPR-26	8/29/2003
Protect and enhance the Forebay wildlife resources.	Butte Sailing Club (Bettie Ann Hough)	Campbell Hills must be purchased ad included in the Thermalito Forebay SRA to protect the biological integrity of the area. A management plan for elimination noxious plants must be developed and carried out.	Land Use and Management	L011	BSC-01	8/29/2003
Watershed Protection	Department of Water and Resource Conservation (Ed Craddock)	A watershed-based approach will be used in order to develop a management plan for the benefit of the licensee and for the enhanced environmental and socio-economic health of the watershed areas that drain to the Lake Oroville facility. In particular, the management plan will focus on wildfire reduction and the moderation of winter floods.	Land Use and Management	L012	DWRC-01 (BC PME#11)	9/8/2003
Local Fish and Wildlife Improvements.	Roger Masuda (Butte County)	Provide catch up funding to the DFG, enhance wildlife area, fund road and sign construction and maintenance, provide adequate security, encourage org cooperation, and address de-watering of Ruddy Creek.	Land Use and Management	L013	Butte-02 (BC PM&E #4)	4/6/2003
Recreation & Socioeconomics Work Group						

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New Master Recreation Plan.	Roger Masuda (Butte County)	Development and implementation of new Master Recreation Plan for the Lake Oroville Facilities.	Recreation & Socioeconomics	R001	Butte-01 (BC PM&E #1)	4/6/2003
Measurable Standards to Insure an Exceptional Recreational Experience and Proper Cultural Resource Protection.	Roger Masuda (Butte County)	To require the development of measurable performance standards or methods in the new license and any settlement agreement for evaluating the success of new recreational, socioeconomic, and cultural resources PM&E measures.	Recreation & Socioeconomics	R002	Butte-04 (BC PM&E #7)	4/6/2003
Develop and Implement Measures and Programs to Rectify Past, Present, and Future Lake Oroville Facilities and Operational impacts on Local Government Services and Infrastructure.	Roger Masuda (Butte County)	Will improve public road access to the Lake Oroville Facilities and reduce air pollution from travel on existing gravel roads, and provide funds to Butte County to supplement the present and future increases in public safety costs resulting from present and future increased use of the Lake Oroville facilities.	Recreation & Socioeconomics	R003	Butte-05 (BC PM&E #8)	4/6/2003
Preserve Historical Hiking/Equestrian use Designation (Status) of L.O.S.R.A. Hiking/Equestrian Trail, as is Approved by FERC Under the Current DWR Rec. Plan.	Cathy Hodges - Equestrian Trail Riders/Hikers	Preserve hiking/equestrian use designation (status) of Dan Beebe, Roy Rogers, and Loafer Creek Loop trails. Minimize effects of DPR management on environment and trail users.	Recreation & Socioeconomics	R004	ETRH-01	4/30/2003
Improve Lime Saddle Marina Day Use Facilities.	Lime Saddle Interested Citizens (Sam Dresser)	Upgrade and maintain the day use area adjacent to the Lime Saddle Marina.	Recreation & Socioeconomics	R005	LSIC-01	5/12/2003
Widen and Lengthen Boat Ramp at Lime Saddle Marina.	Lime Saddle Interested Citizens (Sam Dresser)	Put in additional lanes at all water levels and lengthen the ramp to allow longer use in low water times.	Recreation & Socioeconomics	R006	LSIC-02	5/12/2003
Improved car top boat launch at Nelson Bar.	Lime Saddle Interested Citizens (Sam Dresser)	Increase the width of the launch ramp at Nelson Bar Day Use Facility to accommodate turn around area during low water times. Provide parking when the lake is full.	Recreation & Socioeconomics	R007	LSIC-03	5/12/2003
Floating Campgrounds.	Lime Saddle Interested Citizens (Sam Dresser)	The addition of Floating Campgrounds in the North Fork and West Branch of Oroville Lake.	Recreation & Socioeconomics	R008	LSIC-04	5/12/2003
Stable Warm Water Swimming Area.	Lime Saddle Interested Citizens (Sam Dresser)	Establish a small swimming lake for day use adjacent to the proposed Special Event Meadow and the established Lime Saddle Campground.	Recreation & Socioeconomics	R009	LSIC-05	5/12/2003
Establish a Day Use Special Event Meadow.	Lime Saddle Interested Citizens (Sam Dresser)	Develop a special event meadow near the entrance to the existing Lime Saddle Campground. The meadow will include parking, amphitheater, swimming lake, and restroom facilities.	Recreation & Socioeconomics	R010	LSIC-06	5/12/2003

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Acquisition of PG&E land adjacent to the Lime Saddle Marina.	Lime Saddle Interested Citizens (Sam Dresser)	The acquisition of the PG&E property adjacent to the Lime Saddle Marina will enable marina to expand the parking/recreational facilities to accommodate the anticipated number of visitors to the marina area.	Recreation & Socioeconomics	R011	LSIC-07	5/12/2003
Expansion of parking facility at the Lime Saddle Marina including low water parking.	Lime Saddle Interested Citizens (Sam Dresser)	Using state owned and proposed acquired PG&E property, increase the paved parking spaces at the marina. In addition, establish low water parking at the end of the extended ramp by grading and paving the peninsula at the immediate area east of the ramp. The area has been used as a temporary dirt parking area.	Recreation & Socioeconomics	R012	LSIC-08	5/12/2003
Multipurpose Trails in the Lime Saddle Marina Area.	Lime Saddle Interested Citizens (Sam Dresser)	Multipurpose trails connecting Lime Saddle Marina with proposed swimming and day use recreational area, existing campground and existing Nelson Bar Day Use area. Trails to encircle campground with vista points. Trails should also connect the campground to proposed boat dock for overnight campers.	Recreation & Socioeconomics	R013	LSIC-09	5/12/2003
Waterfront Linear Park.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	Waterfront Linear Park would be a continuous public green space along both sides of the river, extending the entire length of the downtown riverfront. The width of this riverfront green space can vary but widened zones should be provided wherever possible to provide expanded recreational opportunities and larger multipurpose event spaces in addition to providing an opportunity to manage and protect the riparian edge.	Recreation & Socioeconomics	R014	ORA-01	5/13/2003
Gateway Park.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	Gateway Park should be a regional gateway to the greater Oroville regional recreation destination. It should be a highly visible element located at the intersection of Highway 70 and the Feather River, to enhance the visibility and identity of Oroville and its regional recreation opportunities.	Recreation & Socioeconomics	R015	ORA-02	5/13/2003
Downtown Riverfront Park.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	The Downtown River Park is envisioned as the public park directly adjoining the downtown and an oversized levee allows more space for direct views and functional relationships to the river. The space could provide a multi-purpose events area as well as a space for informal recreation use.	Recreation & Socioeconomics	R016	ORA-03	5/13/2003

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Whitewater Park.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	A whitewater park would be developed within the river corridor below the diversion channel to compensate for the loss of the naturally-flowing River. As a world-class whitewater facility, it would be developed to attract national events as well as everyday whitewater enthusiasts. The facility would be planned to integrate with the unique topography and wooded character of the site, yet allow for the parking and staging of large whitewater event.	Recreation & Socioeconomics	R017	ORA-04	5/13/2003
Flexible Event Staging/Group Camping Area.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	A large events area with group camping facilities would be proposed across the diversion channel from the whitewater park. This facility would be planned in keeping with the pristine natural beauty of the upper diversion pool and would accommodate events that are low-intensity in nature. The site would be developed in a natural and informal character in keeping with the surrounding landscape.	Recreation & Socioeconomics	R018	ORA-05	5/13/2003
Equestrian Event Staging/Group Camping Area.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	Across the river and railroad tracks from the whitewater park and adjacent to the current equestrian trailhead, would be proposed a large equestrian events staging area with group camping facilities. Here, a variety of informal and low-intensity events could be held, but equestrian would be the predominant theme.	Recreation & Socioeconomics	R019	ORA-06	5/13/2003
Neighborhood Park/Aquatic Center/Swim Complex.	City of Oroville and Oroville Redevelopment Agency (Dwight Moore)	A new neighborhood park would be positioned in the center of the existing downtown residential neighborhoods and the new north bank neighborhood. This park would be instrumental in joining the two residential districts together as well as the public space on either side of the river. In addition to the park amenities, an Aquatics Center/Swimming Complex would also be proposed.	Recreation & Socioeconomics	R020	ORA-07	5/13/2003
"SHARE THE WEALTH" Economic benefits to the local economy.	Oroville Recreation Advisory Committee (Wade Hough)	DWR to return part of revenues for the benefit of the local economy. Electric power must be made available to local businesses at a commercially advantageous rate to attract and enhance companies who would provide jobs and increased local tax revenue. Additionally, this would provide funding for recreational development and wildlife enhancement to increase recreation visitation would benefit the local economy.	Recreation & Socioeconomics	R021	ORAC #1	6/27/2003

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"SUSTAINABLE FUNDING" Establish a steady funding stream for resource managing agencies.	Oroville Recreation Advisory Committee (Wade Hough)	Funding for State Parks and Fish & Game comes for the State Legislature under provisions and proscriptions of the Davis Dolwig Act. This funding source is variable and unpredictable. Additional funding from project revenues should be available to backfill any funding shortages to maintain a high level of service.	Recreation & Socioeconomics	R022	ORAC #2	6/27/2003
"MANAGEMENT STRUCTURE" Establish a better way to manage the resources of the project.	Oroville Recreation Advisory Committee (Wade Hough)	The existing management structure is often dysfunctional and unresponsive to local input and concerns. Alternative entities for the management of the economic resources should be identified and evaluated to see if they would be more responsive to local needs and concerns.	Recreation & Socioeconomics	R023	ORAC #3	6/27/2003
"Accountability" The buck stops where?	Oroville Recreation Advisory Committee (Wade Hough)	Areas of responsibility for management and funding of the public resources of the project are often variable and difficult to define. This complicates and impedes the resolution of local issues and concerns. A local based "Oversight Committee" with decision making powers is needed to cut through the bureaucratic red tape and buck passing. The Oversight Committee would insure that promises and agreements with the state agencies are kept.	Recreation & Socioeconomics	R024	ORAC #4	6/27/2003
"Low Lake Levels"	Oroville Recreation Advisory Committee (Wade Hough)	There must be economic mitigation to the local community for adverse affects due to low lake levels. Because all the necessary and planned components of the SWP were never built, Lake Oroville water levels often suffer from "bureaucratic drought". More water is taken out each summer than originally anticipated. Low lake levels trigger public access restrictions, reduced desirability of camping facilities, reduced esthetic value, more complicated fishery management, and generally result in reduced recreation visitation. This has direct adverse effects on the local economy.	Recreation & Socioeconomics	R025	ORAC #5	6/27/2003
"LICENSE RE-OPENER"	Oroville Recreation Advisory Committee (Wade Hough)	A "license re-opener" provision that allows the project to be re-mitigated when adverse effects are either not mitigated properly or arise due to new information would be in the public interest.	Recreation & Socioeconomics	R026	ORAC #6	6/27/2003
Equestrian Event Staging/Group Camping Area.	Low Flow Collaborative Alliance (Gary Alt)	Across the river and railroad tracks from the whitewater park and adjacent to the current equestrian trailhead, would be proposed a large equestrian events staging area with group camping facilities. Here, a variety of informal and low-intensity events could be held, but equestrian would be the predominant theme.	Recreation & Socioeconomics	R027	LFCA PM&E #1	6/2/2003

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Flexible Event Staging/Group Camping Area.	Low Flow Collaborative Alliance (Gary Alt)	A large events area with group camping facilities would be proposed across the diversion channel from the whitewater park. This facility would be planned in keeping with the pristine natural beauty of the upper diversion pool and would accommodate events that are low-intensity in nature. This site would be developed in a natural and informal character in keeping with the surrounding landscape.	Recreation & Socioeconomics	R028	LFCA PM&E #2	6/2/2003
Whitewater Park.	Low Flow Collaborative Alliance (Gary Alt)	A whitewater park would be developed within the river corridor below the diversion channel to compensate for the loss of the naturally-flowing River. As a world-class whitewater facility, it would be developed to attract national events as well as everyday whitewater enthusiasts. The facility would be planned to integrate the unique topography and wooded character of the site, yet allow for the parking and staging of large whitewater events.	Recreation & Socioeconomics	R029	LFCA PM&E #3	6/2/2003
Downtown Riverfront Park.	Low Flow Collaborative Alliance (Gary Alt)	The Downtown River Park is envisioned as the public park directly adjoining the downtown and an oversized levee allows more space for direct views and functional relationships to the river. The space could provide a multi-purpose events area as well as a space for informal recreation use.	Recreation & Socioeconomics	R030	LFCA PM&E #4	6/2/2003
Waterfront Linear Park.	Low Flow Collaborative Alliance (Gary Alt)	Waterfront Linear Park would be a continuous public green space along both sides of the river, extending the entire length of the downtown riverfront. The width of this riverfront green space can vary, but widened zones should be provided wherever possible to provide expanded recreational opportunities and larger multi-purpose event spaces in addition to providing an opportunity to manage and protect the riparian edge.	Recreation & Socioeconomics	R031	LFCA PM&E #5	6/2/2003
Neighborhood Park/Aquatic Center/Swim Complex.	Low Flow Collaborative Alliance (Gary Alt)	A new neighborhood park would be positioned in the center of the existing downtown residential neighborhoods and the new north bank neighborhood. This park would be instrumental in joining the two residential districts together as well as the public space on either side of the river. In addition to the park amenities, an Aquatics Center/Swimming Complex would also be proposed.	Recreation & Socioeconomics	R032	LFCA PM&E #6	6/2/2003

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Gateway Park.	Low Flow Collaborative Alliance (Gary Alt)	Gateway Park should be a regional gateway to the greater Oroville regional recreation destination. It should be a highly visible element, located at the intersection of Highway 70 and the Feather River, to enhance the visibility and identity of Oroville an its regional recreation.	Recreation & Socioeconomics	R033	LFCA PM&E #7	6/2/2003
Forebay and Afterbay Recreational Feasibility Study.	Low Flow Collaborative Alliance (Laurie Anderson)	A feasibility study of local agency control of the state water project forebay and afterbay recreational facilities starting July 1, 2003. This suggested study would consist of a transfer of subcontract with the State of California parks and Recreation Department and Department of Water Resources to a local agency prior to the final settlement with existing support funding supplemented to said local agency. This feasibility study would allow better understanding of suggested local control of recreation facilities below the Lake Oroville Dam.	Recreation & Socioeconomics	R034	LFCA PM&E #11	6/2/2003
Advertising/Marketing for the City of Oroville.	Low Flow Collaborative Alliance (Monique Gurr)	To insure continued success in the Oroville area, a new marketing campaign would be put in place to promote all the opportunities for tourism in Oroville.	Recreation & Socioeconomics	R035	LFCA PM&E#12	6/2/2003
Art Gallery Cooperative.	Low Flow Collaborative Alliance (Monique Gurr)	Locate an existing building in the downtown area and use it to recognize local artists. The location would showcase all the local artists to include, photographers, sculptors, wood design, pottery and stained glass.	Recreation & Socioeconomics	R036	LFCA PM&E #13	6/2/2003
Agriculture Business Cooperative.	Low Flow Collaborative Alliance (Monique Gurr)	Locate a building in the downtown area and use it to salute our local agriculture business owners. The location would showcase all our local enterprises including wineries, olive and olive oil, citrus growers, essential oils, mozzarella cheeses, rice cakes, kiwi and peaches.	Recreation & Socioeconomics	R037	LFCA PM&E #14	6/2/2003
Solar Photovoltaic Energy Solutions.	Low Flow Collaborative Alliance (Monique Gurr)	To promote this momentum of positive energy, we need to continue to install solar electric systems on all commercial facilities, set aside land in the Oroville area for future solar ground mount projects to produce energy and eliminate electric bills.	Recreation & Socioeconomics	R038	LFCA PM&E #15	6/2/2003
Gridley-Biggs-Oroville Recreation Path.	Low Flow Collaborative Alliance (Georgette Keeler)	It is proposed that Gridley-Biggs-Oroville recreation path be paved to encourage local South County collaborative recreation.	Recreation & Socioeconomics	R039	LFCA PM&E #21	6/2/2003

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Thermalito School Environmental Education.	Low Flow Collaborative Alliance (Georgette Keeler)	It is proposed that funds be set aside to augment educational opportunities for the Kindergarten - 8th grade students in the Thermalito Union School District.	Recreation & Socioeconomics	R040	LFCA PM&E #22	6/2/2003
White Water Recreation Park.	American White Water and Chico Paddleheads (Jon Ebeling)	This Resource Action proposes to construct a white water recreation park in or near the forebay or the afterbay of Lake Oroville.	Recreation & Socioeconomics	R041	AWW-01	7/11/2003
Project Promotion, Marketing and Public Relations.	Oroville Area Chamber of Commerce (Lonnie Steedman)	This resource action would solidify the five-year working-relationship between DWR and the OACC and provide Lake Oroville with an adequate means of promotion.	Recreation & Socioeconomics	R042	OACC-01	7/18/2003
Campground store shell at Bidwell Canyon.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	This Resource Action proposes a campground store shell at Bidwell Canyon to include site utilities, structure 1,000 s.f., and 10 spaces. A concessionaire would fixturize, stock, and operate the campground store under a concession agreement with CDPR.	Recreation & Socioeconomics	R043	LOJPA-01 (1(C-1))	7/24/2003
Activity Center at Bidwell Canyon.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	This Resource Action proposes an activity center to provide a public space where people are drawn together. It would be located within or adjacent to the campground, camp store, and other shared facilities, i.e., restroom/shower building. It might contain improvements such as 1 acre of turf, shade structures, tables and seats, outdoor games, such as horseshoe, a volleyball court, a campfire circle, and other improvements that would make it an inviting space for people to congregate and have fun.	Recreation & Socioeconomics	R044	LOJPA-02 (1(C-2))	7/24/2003
Group RV Camping at Loafer Creek.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Provide for group RV camping at Loafer Creek. This would include 50 hook up campsites, 1,500 s.f. meeting building, ¼ acre turf, and would be located adjacent to the restroom/shower building.	Recreation & Socioeconomics	R045	LOJPA-03 (2(b))	7/24/2003
Campground store shell at Loafer Creek.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Proposes a campground store shell at Loafer Creek to include site utilities, structure 1,000 s.f., and 10 parking spaces.	Recreation & Socioeconomics	R046	LOJPA-04 (2(c))	7/24/2003

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Activity Center at Loafer Creek.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Proposes an activity center that would provide a public space where people are drawn together. It would be located within or adjacent to the campground, camp store, and other shared facilities, i.e., restroom/shower building. It might contain improvements such as 1 acre of turf, shade structures, tables and seats, outdoor games, such as horseshoe, a volleyball court, a campfire circle, and other improvements that would make it an inviting space for people to congregate and have fun.	Recreation & Socioeconomics	R047	LOJPA-05 (2(e))	7/24/2003
Add future concession improvements infrastructure at Lime Saddle.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Proposes adding infrastructure for future concession improvements (i.e., campground store, restaurant, and a lodge) at Lime Saddle to establish a long-term concession lease at Lime Saddle, and lay the ground work for the other enhancements	Recreation & Socioeconomics	R048	LOJPA-06 (3(0))	7/24/2003
Expand camping sites and ancillary facilities at Lime Saddle.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	This proposal is to expand camping at Lime Saddle by 150 sites. Fifty of these sites are proposed to be designed to accommodate group camping. Ancillary facilities include: • Campground activity area – 1 acre • Campground store shell – 1,000 square foot parking – 10 spaces. • Meeting room – 1,500 square foot and ¼ acre turf.	Recreation & Socioeconomics	R049	LOJPA-07 (3(h)) & (3(h)(1))	7/24/2003
Water ski tournament area at Lime Saddle.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	This proposal is to provide a water ski tournament area at Lime Saddle with spectator viewing areas and ancillary facilities.	Recreation & Socioeconomics	R050	LOJPA-08 (3(n))	7/24/2003
Golf Course Complex at Forebay.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	The proposed 18 hole golf course would be located on the banks and hillside just north of the Forebay. Eventually, it could become part of a recreational complex, including a lakefront resort, warm water swimming, boating & special events area, and an expanded aquatics center. The project is proposed to be a public/private partnership operated through a lease.	Recreation & Socioeconomics	R051	LOJPA-09 (7(f))	7/24/2003

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Boating events venue and support facilities at Forebay.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	The proposed boating events area and ancillary support facilities would be located within and on the banks of the Forebay. Eventually, it could become part of a recreational complex, including a lakefront resort, warm water swimming, golf course, and an expanded aquatics center.	Recreation & Socioeconomics	R052	LOJPA-10 (7(i))	7/24/2003
Expand day use facilities at North Forebay.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Proposed improvements include shade armadas and day use parking. The proposed day use facilities would be located near the existing day use facilities of the Forebay.	Recreation & Socioeconomics	R053	LOJPA-11 (7(j))	7/24/2003
Trade to convert 50 acres, outlet property from Wildlife area. Status to recreation area status.	Lake Oroville Joint Powers Authority (Pete Soderberg - The Dangermond Group)	Proposes an exchange of land to enable a public day use area, river access, and a 200 unit campground phased development at the afterbay outlet area.	Recreation & Socioeconomics	R054	LOJPA-12 (9(j))	7/24/2003
Loafer Creek Campground, expand horse camp.	California Department of Parks and Recreation (Steve Feazel)	Provide 10 additional campsites west of the existing horse camp.	Recreation & Socioeconomics	R055	CDPR-01 (OR-75)	8/12/2003
Expand day use facilities at South Forebay.	California Department of Parks and Recreation (Ken Walters)	Develop a sand beach, additional tables and stoves, a fish cleaning station and paved parking. In addition, provide fencing to protect vernal pools.	Recreation & Socioeconomics	R056	CDPR-02 (TF-2)	8/12/2003
Loafer Creek, Additional Group Campsites.	California Department of Parks and Recreation (Ken Walters)	Construct 10 accessible Group Camp Sites with restrooms, parking, ramadas, tables, tent pads, and fire rings for large groups (25 persons).	Recreation & Socioeconomics	R057	CDPR-03 (OR-72)	8/12/2003
North Forebay-Fresh water source for swimming lagoon.	California Department of Parks and Recreation (Ken Walters)	Develop a water feature to provide warm fresh water for the swimming lagoon. Perhaps a play feature (shallow artificial stream with smooth boulders) with water pumped up from the Thermalito power canal, and landscaping.	Recreation & Socioeconomics	R058	CDPR-04 (TF-1)	8/12/2003
North Forebay-enroute camping.	California Department of Parks and Recreation (Roger Calloway)	Develop 25 accessible, campspurs with armadas, tables and restroom/shower buildings and landscaping overlooking the power canal.	Recreation & Socioeconomics	R059	CDPR-05 (TF-19)	8/12/2003

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North Forebay-Expand Aquatics Center (Boating Instruction Safety Center).	California Department of Parks and Recreation (Steve Feazel)	Develop a Boating Instruction Safety Center to be administered under a cooperating agreement by a government agency (Butte College, Chico State University, or Feather River Park and Recreation District).	Recreation & Socioeconomics	R060	CDPR-06 (TF-8)	8/12/2003
North Forebay - Expand the accessible fishing pier.	California Department of Parks and Recreation (Roger Calloway)	Develop an expanded accessible fishing pier with shade structure.	Recreation & Socioeconomics	R061	CDPR-07 (TF-20)	8/12/2003
Develop a DPR maintenance facility at the North Forebay.	California Department of Parks and Recreation (Ken Walters)	Construct an equipment yard and staffing space in the vicinity of the Forebay, allowing more direct attention to maintenance needs of the North and South Forebay recreation areas.	Recreation & Socioeconomics	R062	CDPR-08 (TF-13)	8/12/2003
Develop a full service marina at the spillway.	California Department of Parks and Recreation (Roger Calloway)	Develop a full service marina including slips and moorings, office, fuel dock, marina supply store, restrooms, ferry service and pump out facility.	Recreation & Socioeconomics	R063	CDPR-09 (OR-76)	8/12/2003
Develop the Lime Saddle Marina complex.	California Department of Parks and Recreation (Roger Calloway)	Develop group picnic facilities, improved boat dock system, low water shuttle system, and marina store.	Recreation & Socioeconomics	R064	CDPR-10 (OR-26)	8/12/2003
Develop 10 self contained camping spaces at the spillway parking lot.	California Department of Parks and Recreation (Ken Walters)	Develop camp spurs, with picnic tables, 50 amp electric service and landscaping.	Recreation & Socioeconomics	R065	CDPR-11 (OR-77)	8/12/2003
Loafer Creek Campground, enlarge half of existing group sites.	California Department of Parks and Recreation (Steve Feazel)	Provide additional parking and tent spaces at half of group campsites.	Recreation & Socioeconomics	R066	CDPR-12 (OR-73)	8/12/2003
Loafer Creek Campground, convert 75 existing campsites to RV sites with water, sewer and electric.	California Department of Parks and Recreation (Roger Calloway)	Provide utilities and additional paving required to convert 75 existing campsites to RV sites with water, sewer and electric capabilities.	Recreation & Socioeconomics	R067	CDPR-13 (OR-74)	8/12/2003

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Increase Bidwell Marina Parking.	California Department of Parks and Recreation (Ken Walters)	Provide additional much needed parking for the lake/marina at high pool. This will be accomplished by rearranging public use facilities in the Bidwell Canyon area. The Big Pine Campground will be relocated south of the Gold Flat Campground. The existing Big Pine Campground will then be converted to day-use parking.	Recreation & Socioeconomics	R068	CDPR-14 (OR-1, OR-2)	8/12/2003
Increase Bidwell Boat Ramp Parking.	California Department of Parks and Recreation (Ken Walters)	Provide additional much needed parking for the lake boat ramp at high pool. This will be accomplished by excavating a knoll between the ramp and the existing parking lot and building additional boat trailer parking spaces.	Recreation & Socioeconomics	R069	CDPR-15 (OR-66)	8/12/2003
Increase Bidwell Marina low water access and parking.	California Department of Parks and Recreation (Ken Walters)	Provide additional parking for the lake/marina at low pool. This will be accomplished by constructing parking lots and necessary access ramps at various pool elevations.	Recreation & Socioeconomics	R070	CDPR-16 (OR-14)	8/12/2003
Increase Lime Saddle Marina Parking.	California Department of Parks and Recreation (Roger Calloway)	Provide additional much needed parking for the lake/marina at high pool. This will be accomplished by expanding the existing day-use parking lot onto the knoll and onto existing overflow parking access road.	Recreation & Socioeconomics	R071	CDPR-17 (OR-67)	8/12/2003
Add 50 additional campsites to Lime Saddle Campground.	California Department of Parks and Recreation (Roger Calloway)	Provide 50 full hook-up campsites near the existing entrance station. This high density camping area will be a 50'x20' paved space with utilities. A small 10' wide vegetated island will separate most spaces. 20 of the spaces will be 2 spaces separated by a white line and used for small groups. Additionally, restrooms will be constructed, and a large grass area will be developed for tents associated with campsites.	Recreation & Socioeconomics	R072	CDPR-18 (OR-21)	8/12/2003
Add fish cleaning station to Lime Saddle Campground.	California Department of Parks and Recreation (Steve Feazel)	Provide a fish cleaning station with parking at the existing trailer dump station.	Recreation & Socioeconomics	R073	CDPR-19 (OR-68)	8/12/2003
Acquire PG&E property at Lime Saddle Marina.	California Department of Parks and Recreation (Steve Feazel)	The PG&E property would provide the needed land base to expand the marina operations. Land based marina operations (boat repairs, storage, sales, etc.) could be relocated to PG&E property. This relocation would free-up additional space near the slips for much needed additional parking for the marina and launch ramp parking.	Recreation & Socioeconomics	R074	CDPR-20 (OR-15)	8/12/2003

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Lime Saddle Campground maintenance area.	California Department of Parks and Recreation (Ken Walters)	Provide a shop storage facility for campground maintenance, located near the entrance station, screened from public view. The maintenance yard would include a 2 car garage/shop, covered storage for 2 additional vehicles, and 600 square feet of outside fenced storage.	Recreation & Socioeconomics	R075	CDPR-21 (OR-69)	8/12/2003
Lime Saddle Marina maintenance area.	California Department of Parks and Recreation (Ken Walters)	Provide a shop and storage facility for maintenance. Located on the PG&E property or the present location, screened from public view. The maintenance yard would include a 500 square foot office with restroom, 2 car garage/shop, covered storage for 2 park vehicles, and 1 acre of outside fenced storage.	Recreation & Socioeconomics	R076	CDPR-22 (OR-17)	8/12/2003
Lime Saddle Marina low water access and parking.	California Department of Parks and Recreation (Roger Calloway)	Provide additional parking and better access to the marina at low pool (below elevation 750 feet).	Recreation & Socioeconomics	R077	CDPR-23 (OR-16)	8/12/2003
Lime Saddle Campground Campfire Center.	California Department of Parks and Recreation (Steve Feazel)	Provide an accessible campfire center near the entrance station. Campfire center should seat 100 people with fixed projection screen and AV components. The center should be designed with both slides and PowerPoint capabilities.	Recreation & Socioeconomics	R078	CDPR-24 (OR-70)	8/12/2003
Loafer Creek Campground, Day-use convert to group camping.	California Department of Parks and Recreation (Ken Walters)	Provide 2 additional groups campsites. Reconfigure the southern portion of the day use area to 2 large group campsites.	Recreation & Socioeconomics	R079	CDPR-25 (OR-71)	8/12/2003
Oro Dam Blvd. bike lane extension.	Dave Phillips	Extend the bike lane connection from Orange Avenue up Oro Dam Blvd. to Canyon Drive at lake Oroville Dam.	Recreation & Socioeconomics	R080	DP-01	8/26/2003
Protect and Enhance the North Forebay as a resource for non-motorized boating recreation.	Butte Sailing Club (Bettie Ann Hough)	The existing uses of the North-Forebay must be protected, enhanced and respected in the new license. Enhancements needed are warmer water for swimming, water quality monitoring, sand beaches and additional adjacent picnic facilities. The improvements to the Aquatic Center as approved under #10 Boating Safety Program of the Interim Projects have not been completed, and should be implemented before the beginning of the new license. Paddleboat and rowboat rentals could be added as well as a dry storage area, where the public could rent parking space for boats on trailers would enhance boating opportunity for the public and provide revenue.	Recreation & Socioeconomics	R081	BSC-02	8/29/2003